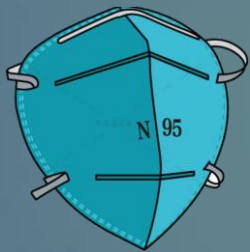


ABOUT US

Grocer Capital Group, a Toronto based company, & **Meditechs Quebec Inc.**, a Montreal based company (**MDEL license No. 11838**), through a new and close collaboration and involvement in the medical community, provide wholesale supply chain solutions of trustworthy PPE devices for Medical & Non-Medical applications, to North American markets. (**GCG** to focus on sales, marketing and business services, and **Meditechs** to focus on technical & supply chain and logistics.

- **Supply Exp #1**: During the outbreak of COVID-19 in Wuhan, China, co-funders of **Meditechs** contributed successfully to trading more than 30 tons of PPE products from global markets to Chinese Health care units on the frontline.
- **Supply Exp #2**: Since the COVID-19 outbreak became a global-wide pandemic, the team modified its focus of PPE supply support program to North American clients (mainly in US and Canada), including; The New York Anti-Coronavirus Coalition etc.





RESPIRATOR



China Medical N95

(Medical Protective Mask, GB 19083-2010)



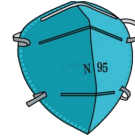
US N95





(US CDC-NIOSH approved)



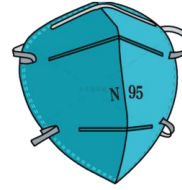
FDA- authorized KN95

(GB2626)

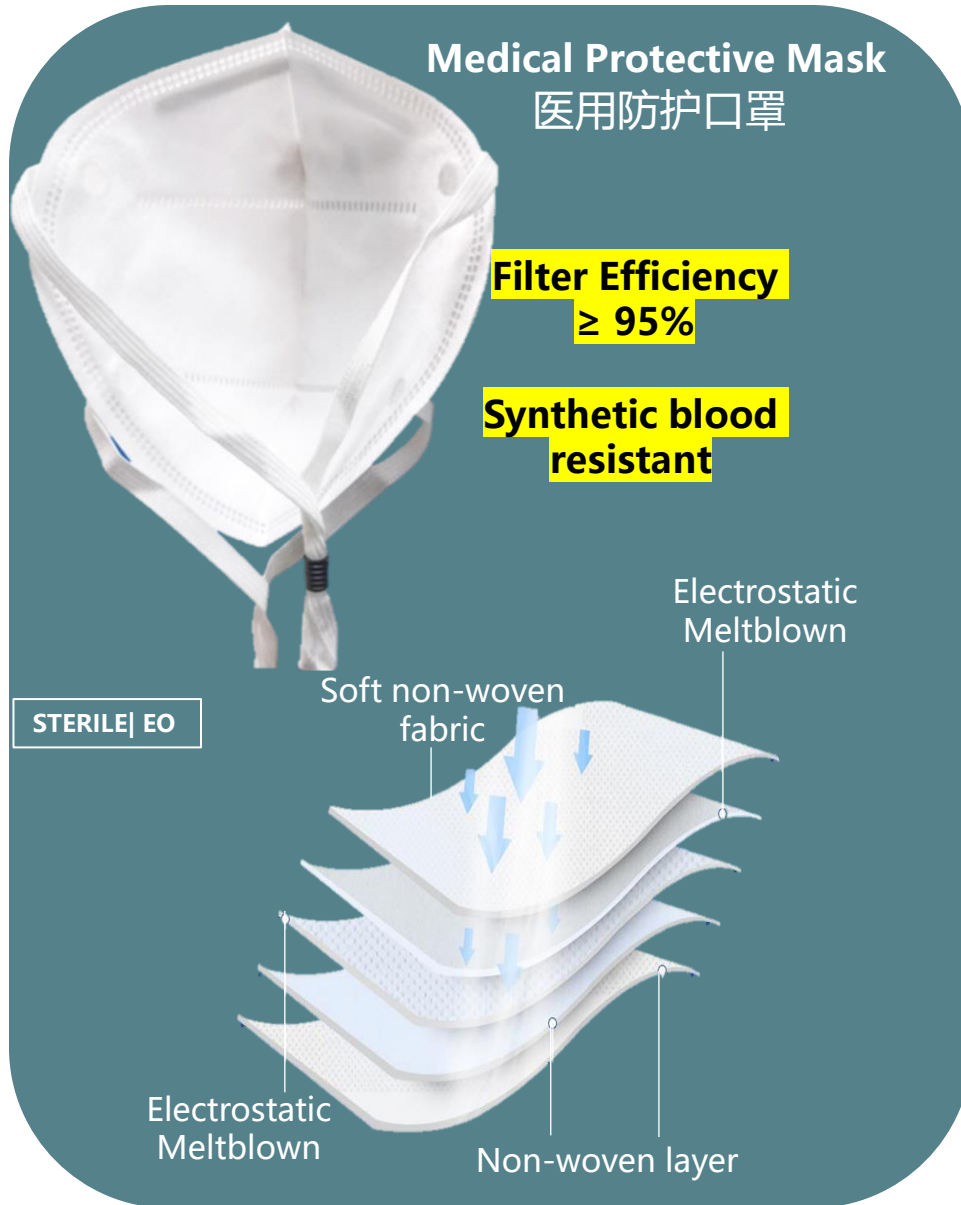


	China Medical N95 (GB 19083)	US N95	FDA-authorized KN95 (GB 2626)
Alternative name	Medical Protective Mask	Standard N95	Commercial KN95
Filter Efficiency	≥ 95%	≥ 95%	≥ 95%
Fluid-resistant	Yes		
 Health Canada (for COVID-19)	Yes	Yes	Yes
 FDA			Yes (EUA)
 NIOSH		Yes	
 China FDA	Yes		Yes
Application	Medical grade, Protect from airborne particulate hazards, Specific use in sterile field, surgical suite of healthcare setting or patient care unit that blood- and fluid-resistant required*	Non-medical grade. Protect from airborne particulate hazards. During outbreak, use in health setting when medical alternatives are unavailable*	
Price	\$\$	\$\$\$	\$\$
MOQ	100,000	200,000	200,000

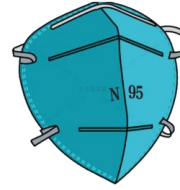
China Medical N95



Medical Protective Mask, Standard: GB 19083-2010



- Multiple layers
- High-quality Melt-blown
- Soft spunbond polypropylene
- with extra protection
- Comfortable inner layer
- Fluid-Resistant

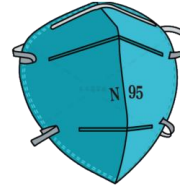


Our Advantage:

- Contracted manufacturers with **stable source of highest standard of 99 melt-blown from Sinopec.**
- Customized package** as requested
- Independent **SGS inspection** could be provided if requested
- Strictly selected from "white list"** issued by Customs Bureau to ensure a smooth export process



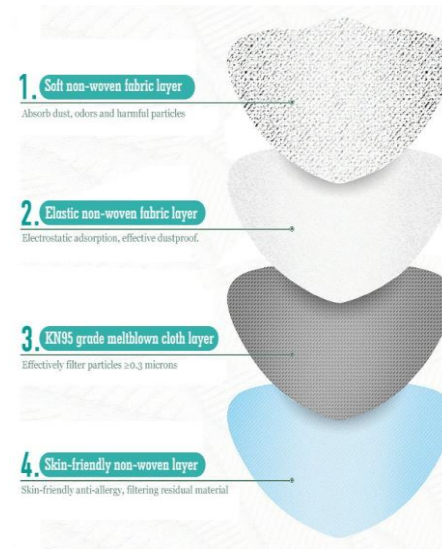
US N95 Respirator



US NIOSH approved



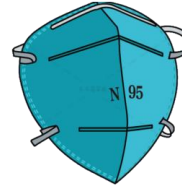
Filter Efficiency $\geq 95\%$



Our Advantage:

- Selected from **1 of the only 9** manufacturers in China
- NIOSH-approved**, guaranteed high quality under US CDC regulation
- Independent **SGS inspection** could be provided if requested
- Strictly selected from “white list”** issued by Customs Bureau to ensure a smooth export process

FDA-authorized KN95 respirator



GB2626, with FDA authorization

Filter Efficiency $\geq 95\%$



Our Advantage:

- Selected from **one of the only 14 manufacturers authorized by FDA** for use as EUA in China
- Independent **SGS inspection** could be provided as may be requested
- Strictly selected from "white list"** issued by Customs Bureau to ensure a smooth entry



FACE MASK



US/Canada Procedure/Surgical Mask
(ASTM F2100 Level)

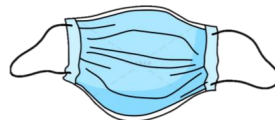





Canadian Surgical Mask
(Europe Surgical Mask EN 14683 Type IIR)

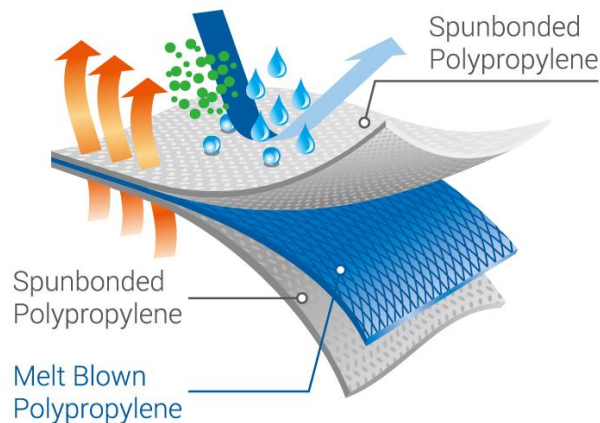
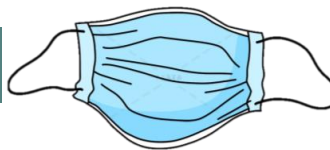


Canadian Disposable Face Mask
(China Face Mask, GB/T 32610-2016)





	US/Canada Procedure/Surgical Mask			Canada Surgical Mask	Canada Disposable Face Mask	Other masks as non-medical use in Canada		
Standard	ASTM F2100 Level			EN 14683-Type IIR	GB/TT 32610	EN 14683- Type I, YY/T 0969	YY 0469	EN 14683- Type II
	1	2	3					
BFE	≥95%	≥98%	≥98%	≥98%	N/A	≥95%	≥95%	≥98%
PFE	≥95%	≥98%	≥98%	N/A	≥90%	N/A	≥30%	N/A
Fluid-resistant (mmHg)	80	120	160	120	N/A	N/A	120	N/A
 Canada (for COVID-19)	Medical use				Non-Medical use			
 USA	Medical use			Non-Medical use				
 China	/			/	Non-Medical use	Medical use		/
Price	\$\$\$			\$\$	\$	\$	\$	\$
MOQ	—	100,000	—	100,000	100,000	Only provided as request with MOQ 10,000		



- Meet strict **ASTM F2100** test
- Comfortable** with soft spunbond polypropylene inner layer
- Constructed with 3-4 lys with **effective protection**
- Fluid-resistant**

	BFE (%)	PFE (%)	Fluid-resistant (mmHg)	Delta P (mm H ₂ O/cm ²)
Level 2	≥98	≥98	120	<5

Our Advantage:

- Strictly seleted from 2 of the only **10 manufacturers with FDA cleared under 510k in China**

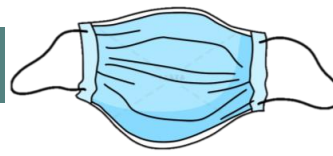
Canada Surgical Mask



Non-woven layer

Electrostatic Melt-blown layer

Non-woven layer



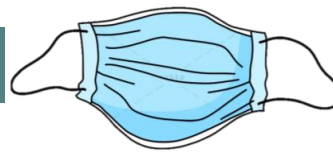
Europe Surgical Mask, EN 14683 Type IIR

- Meet **EN 14683 Type IIR**
- Specific use as the surgical mask by **Health Canada**
- Comfort and effective protection**
- Fluid-resistant**

Our Advantage

- Strictly selected from “white list” issued by China Customs Bureau for smooth export

BFE (%)	Fluid-resistant (mmHg)	Delta P (Pa)
≥98	120	<60



- 📌 Filter efficiency $\geq 90\%$
- 📌 **Comfortable** inner layer
- 📌 3 layers for basic protection

Our Advantage:

- 📌 **Same as those sold in Costco, Rexall and other Mass merchandisers ... but with significant **cost-efficiencies****



Non-woven
layer



Meltblown
layer



Non-woven
layer



GOWN



AAMI Gown

(AAMI PB70-Level 1~3)



Non-AAMI Gown

SPP gown

SMS gown

Coated-PP gown

PE gown





	AATCC 42 test (water impact/ spray impact, g)	AATCC 127 (Hydrostatic Pressure, cm H ₂ O)	Anticipated Risk of Exposure*	Example for use*	MOQ
Level 1 💧	≤ 4.5 g	N/A	Minimal	during basic care, standard isolation, cover gown for visitors, or in a standard medical unit	200,000
Level 2 💧💧	≤ 1	≥20	Low	during blood draw, suturing, in the Intensive Care Unit (ICU), or a pathology lab	100,000
Level 3 💧💧💧	≤ 1	≥50	Moderate	during arterial blood draw, inserting an Intravenous (IV) line, in the Emergency Room, or for trauma cases	100,000

* Source: www.fda.gov

AAMI GOWN

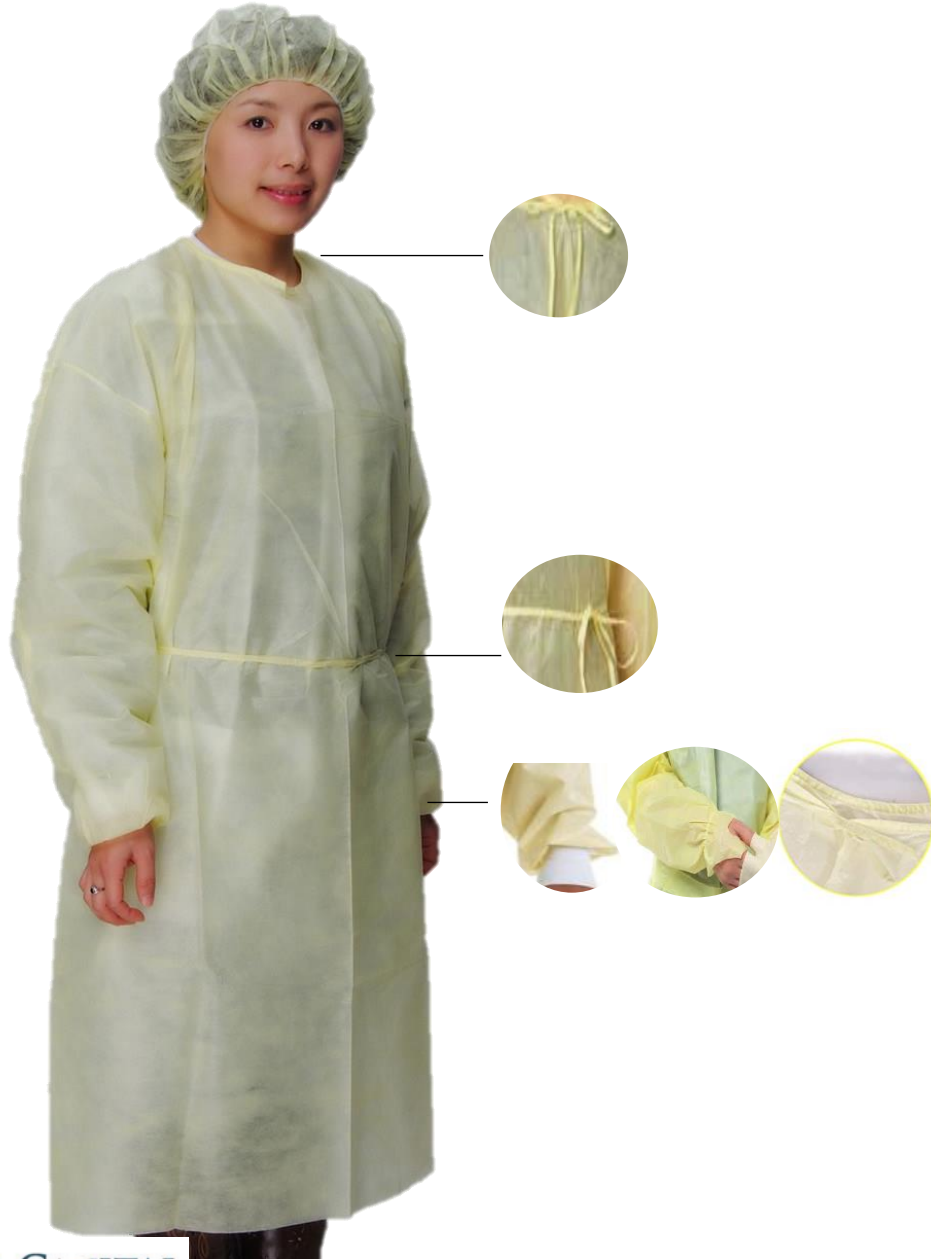


AAMI PB70 Level 1, Level 2, Level 3

- ◊ SMS or Polypropylene & Polyethylene, CPE material
- ◊ Soft, comfortable, breathable

Our Advantage:

- ◊ Share the **same production line and raw material** with famous gown brands
- ◊ **FDA**-registered & cleared
- ◊ Independent **SGS inspection** could be provided if requested
- ◊ **Customs Bureau** "white list" for smooth export





	Material	Performance of material	Example for use	Price	MOQ
SPP gown	Spunbond Polypropylene	<div>Protection<div></div></div> <div>Comfort<div></div></div>	Standard precaution, Visitors, Food service	\$	100,000
SMS gown	SMS	<div>Protection<div></div></div> <div>Comfort<div></div></div>	Standard precaution, Nursing	\$\$	100,000
Coated-PP gown	Polypropylene & Polyethylene	<div>Protection<div></div></div> <div>Comfort<div></div></div>	Standard precaution, Nursing	\$\$\$	100,000
PE gown	Polyethylene	<div>Protection<div></div></div> <div>Comfort<div></div></div>	Standard precaution, Nursing, Food service	\$	100,000

Non-AAMI GOWN



SPP gown



SMS gown



Coated-PP gown



PE gown

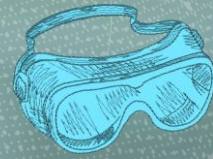


Fluid-resistant

- △ Selected grams of SPP/SMS/PE material
- △ Soft, comfortable, breathable
- △ Protection in different levels

Our Advantage:

- △ Share the same **product style**,
production line and raw material with famous gown brands.
- △ Independent **SGS inspection** could be provided if requested
- △ **Customs Bureau**” white list” for smooth export



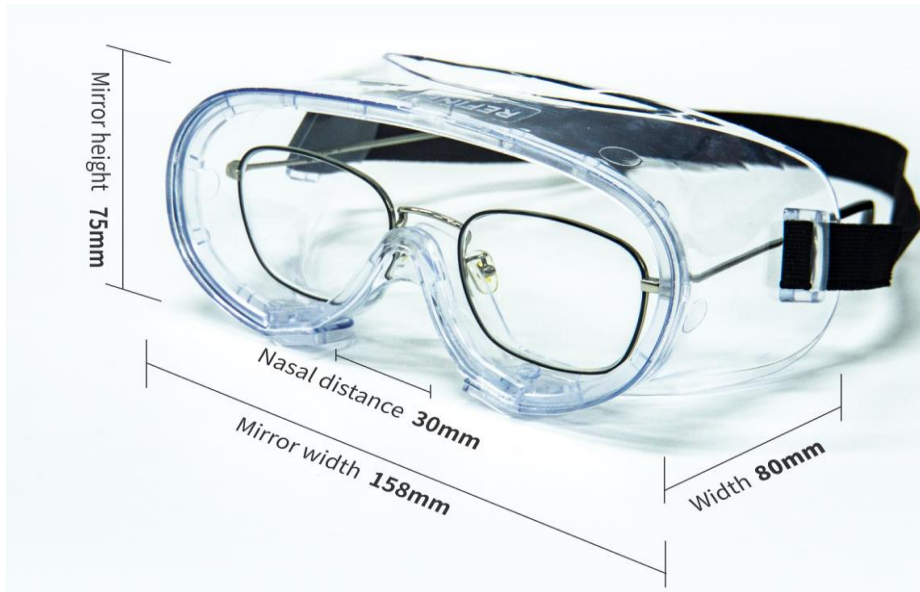
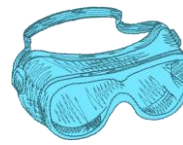
EYE PROTECTION



Goggle



Face shield



- Polycarbonate lenses
- Protect against impact and liquid splash
- Adjustable for various head circumference
- Soft nosepiece
- Compatible with other glasses

Our Advantage:

- FDA-registered
- Meet standard: **GB 14866-2006/ EN 166:2001/ANSI/ISEA Z87.1-2015**
- Soft TPU** for comfortable wearing
- MOQ: 20,000**

FACE SHIELD



Requirement with Liquid resistant



- 🔹 Lens material: Polymer,
Strap material: Cloth
- 🔹 Protect face to efficiently isolate
viruses-contained droplets
- 🔹 Adjustable in 180° angle as need
- 🔹 Double-sided antifogging
- 🔹 Light anti-dizziness

Our Advantage:

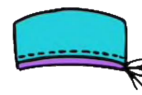
- 🔹 FDA-registered
- 🔹 Meet Standard: **GB 14866-2006/ EN 166:2001/ANSI/ISEA Z87.1-2015**
- 🔹 **Ergonomics design**, enlarged contact surface with nose to reduce pressure

🔹 **MOQ: 50,000**



Disposable CAP

Disposable Cap



💧 Bouffant design

💧 SMS or Spunbound PP materials

💧 Multiple size available

Meditechs' Advantage

💧 FDA-registered

💧 **MOQ: 20,000**



THERMOMETER



THERMOMETER



- Accuracy: $\pm 0.2^{\circ}\text{C}$
- Range: $32.0 - 42.9^{\circ}\text{C}$
- Reusable and quick reading time
- Portable
- Memory recall of last reading

Meditechs' Advantage

- FDA-cleared with 510k
- New model for choice with voice reminder
- Auto-off
- Memory recording 32 times of measurement

MOQ: 10,000